L Number	Hits	Search Text	DB	Time stamp
Number 1	624	712/10-15.ccls.	USPAT;	2003/06/25
1	024		US-PGPUB;	13:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	23872	(processor or cpu or pu or mpu or	USPAT;	2003/06/25
-		processing adj2 unit) same (layer\$1 or phy)	US-PGPUB;	13:54
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	55	712/10-15.ccls. and ((processor or cpu or pu	USPAT;	2003/06/25
		or mpu or processing adj2 unit) same	US-PGPUB;	14:03
		(layer\$1 or phy))	EPO; JPO;	
		(tayor or progy)	DERWENT;	
			IBM_TDB	
,	280	(protocol adj layer) same (transfer\$3 adj2	USPAT;	2003/06/25
		layer or phy or physical adj2 layer) same	US-PGPUB;	16:17
ĺ		(link adj2 layer or buffer adj2 layer)	EPO; JPO;	
		(DERWENT;	
			IBM TDB	
5	36	((processor or cpu or pu or mpu or	USPAT;	2003/06/25
,		processing adj2 unit) same (layer\$1 or phy))	US-PGPUB;	14:51
		same ((protocol adj layer) same (transfer\$3	EPO; JPO;	
		adj2 layer or phy or physical adj2 layer)	DERWENT;	
		same (link adj2 layer or buffer adj2 layer))	IBM_TDB	
5	1734	(protocol) same (transfer\$3 adj2 layer or	USPAT;	2003/06/25
•	1734	phy or physical adj2 layer) same (link adj2	US-PGPUB;	15:48
		layer or buffer adj2 layer)	EPO; JPO;	
		layer or burier days rayer,	DERWENT;	
			IBM_TDB	}
7	3	712/10-15.ccls. and ((protocol) same	USPAT;	2003/06/25
'	3	(transfer\$3 adj2 layer or phy or physical	US-PGPUB;	15:48
		adj2 layer) same (link adj2 layer or buffer	EPO; JPO;	
		adj2 layer))	DERWENT;	
		auj= iujo://	IBM_TDB	
B	2616	(LDT or Lightning adj Data adj Transport or	USPAT;	2003/06/25
9	2010	Hyper\$1Transport or point-to-point or "point	US-PGPUB;	15:52
•		to point").ab,ti.	EPO; JPO;	
		to Four /ran,	DERWENT;	
			IBM_TDB	
9	18	((protocol) same (transfer\$3 adj2 layer or	USPAT;	2003/06/25
y	10	phy or physical adj2 layer) same (link adj2	US-PGPUB;	15:52
		layer or buffer adj2 layer)) and ((LDT or	EPO; JPO;	
		Lightning adj Data adj Transport or	DERWENT;	
		Hyper\$1Transport or point-to-point or "point	IBM_TDB	
40	272	to point").ab,ti.)	USPAT;	2003/06/25
10	378	((processor or cpu or pu or mpu or	US-PGPUB;	16:20
		processing adj2 unit) same (layer\$1 or phy))	EPO; JPO;	10.20
		same (transfer\$3 adj2 layer or phy or		
		physical adj2 layer) same (link adj2 layer or	DERWENT;	
		buffer adj2 layer)	IBM_TDB	<u> </u>

Search History 6/25/03 7:18:21 PM Page 1

		•		
11	153	(((processor or cpu or pu or mpu or processing adj2 unit) same (layer\$1 or phy)) same (transfer\$3 adj2 layer or phy or physical adj2 layer) same (link adj2 layer or buffer adj2 layer)) same protocol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 16:20
12	117	(((((processor or cpu or pu or mpu or processing adj2 unit) same (layer\$1 or phy)) same (transfer\$3 adj2 layer or phy or physical adj2 layer) same (link adj2 layer or buffer adj2 layer)) same protocol) not (((processor or cpu or pu or mpu or processing adj2 unit) same (layer\$1 or phy)) same ((protocol adj layer) same (transfer\$3 adj2 layer or phy or physical adj2 layer) same (link adj2 layer or buffer adj2 layer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 16:37
13	2	6321269.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 16:37
-	62	710/.ccls. and (("point to point" or "point-to-point").ab,ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 16:50
-	0	6553447.URPN.	USPAT	2003/06/17 16:36
-	9	("5226125" "5359536" "5487063" "5644496" "5887146" "5949982" "6070003" "6085293" "6175571"). PN .	USPAT	2003/06/17 16:36
-	1242	(multi\$1processor\$1 or processors or cpus or pus or processing adj2 units or mpus or mcpus micro\$1processors) with ("point to point" or point-to-point or direct\$2 near5 connect\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/18 19:26
•	11	5838899.URPN.	USPAT	2003/06/17 17:06
-	8	("4453215" "4486826" "4597084" "4750177" "4931922" "5249187" "5313627" "5537535").PN.	USPAT	2003/06/17 17:08
•	240	5.ab,ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 17:13
•	53	5.ab,ti. same (pin\$1 or connector\$1 or interface\$1 or port\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 18:47

			_	
•	51	(5.ab,ti. same (pin\$1 or connector\$1 or	USPAT;	2003/06/17
		interface\$1 or port\$1)) not (710/.ccls. and	US-PGPUB;	17:30
	į	(("point to point" or "point-to-point").ab,ti.))	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
_	15565	assign\$3 near7 (pin\$1 or connector\$1 or	USPAT;	2003/06/17
		interface or interfaces or port\$1)	US-PGPUB;	18:49
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1484446	(pin\$1 or connector\$1 or interface or	USPAT;	2003/06/18
-	1707770	interfaces or port\$1).ab,ti.	US-PGPUB;	19:27
		interfaces of portary, au, ti.	1	15.27
			EPO; JPO;	
			DERWENT;	
		44 -0.45	IBM_TDB	0000/00/47
-	2630	11.ab,ti.	USPAT;	2003/06/17
			US-PGPUB;	18:50
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	71	11.ab,ti. and 710/.ccls.	USPAT;	2003/06/17
			US-PGPUB;	18:50
			EPO; JPO;	
		, ·	DERWENT;	
			IBM_TDB	
-	71	(11.ab,ti. and 710/.ccls.) not (5.ab,ti. same	USPAT;	2003/06/17
		(pin\$1 or connector\$1 or interface\$1 or	US-PGPUB;	18:50
		port\$1)) not (710/.ccls. and (("point to	EPO; JPO;	
		point" or "point-to-point").ab,ti.))	DERWENT;	
			IBM_TDB	
 	148153	(pin\$1 or connector\$1 or port\$1) near10	USPAT;	2003/06/17
		(chang\$5 or alter\$3 or assign\$3 or	US-PGPUB;	19:52
		select\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	41382	16.ab,ti.	USPAT;	2003/06/17
	7.002		US-PGPUB;	19:36
			EPO; JPO;	
			DERWENT;	
]		IBM_TDB	
	2770	46 ob 41 como (bonduid4b¢4id4b¢4	_	2002/06/47
-	3778	16.ab,ti. same (bandwidth\$1 or width\$1 or	USPAT;	2003/06/17
		size\$1 or length\$1)	US-PGPUB;	19:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	(multi\$1process\$3 or processors or cpus or	USPAT;	2003/06/17
		pus or processing adj2 units or mpus or	US-PGPUB;	19:50
		mcpus micro\$1processors) same (16.ab,ti.	EPO; JPO;	
		same (bandwidth\$1 or width\$1 or size\$1 or	DERWENT;	,
		length\$1))	IBM_TDB	
			•	

-	6	737648.ap.	USPAT;	2003/06/17
			US-PGPUB;	19:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	93	(processor or cpu or pu or processing adj2	USPAT;	2003/06/17
-	33	unit or mpu or mcpu micro\$1processor)	US-PGPUB;	19:50
			EPO; JPO;	10.00
		same (16.ab,ti. same (bandwidth\$1 or	DERWENT;	
		width\$1 or size\$1 or length\$1))	1	
		(IBM_TDB	2003/06/17
-	1696	(chang\$5 or alter\$3) near5 (bandwidth or	USPAT;	
		width) same (port\$1 or pin\$1 or	US-PGPUB;	19:54
		connector\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	233669	(pin or connector or interface or port) same	USPAT;	2003/06/18
		(multi\$1processor or processor or cpu or pu	US-PGPUB;	19:31
		or processing adj2 unit or mpu or mcpu	EPO; JPO;	
		micro\$1processor)	DERWENT;	
			IBM_TDB	
_	3087	bus near5 (band\$1width or width).ab,ti.	USPAT;	2003/06/18
			US-PGPUB;	19:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	65174	16.ab,ti.	USPAT;	2003/06/18
_	03174	Totabiti	US-PGPUB;	19:32
			EPO; JPO;	10102
			DERWENT;	
			IBM_TDB	
	299	(bus near5 (band\$1width or width).ab,ti.)	USPAT;	2003/06/18
-	299	·	US-PGPUB;	19:32
		and 16.ab,ti.	· ·	19:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000100145
-	209	(bus near5 (band\$1width or width).ab,ti.)	USPAT;	2003/06/18
		same 16.ab,ti.	US-PGPUB;	19:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2564	("point to point" or "point-to-point").ab,ti.	USPAT;	2003/06/24
			US-PGPUB;	11:03
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	1	712/10-15.ccls. and (hyper-transport\$5 or	USPAT;	2003/06/24
		hypertransport\$5 or hyper adj transport\$5)	US-PGPUB;	11:13
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
		i de la companya de l		1

•	2616	(LDT or Lightning adj Data adj Transport or	USPAT;	2003/06/25
		Hyper\$1Transport or point-to-point).ab,ti.	US-PGPUB;	15:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1823	710/8,10-12,14,15-16.ccls.	USPAT;	2003/06/24
			US-PGPUB;	12:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	710/8,10-12,14,15-16.ccls. and (("point to	USPAT;	2003/06/24
		point" or "point-to-point").ab,ti.)	US-PGPUB;	13:33
1		Ferrit or Ferrit Perrit, Managemy	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	113	710/66.ccls.	USPAT;	2003/06/24
			US-PGPUB;	13:33
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4	710/66.ccls. and (LDT or Lightning adj Data	USPAT;	2003/06/24
-	7	adj Transport or Hyper\$1Transport or	US-PGPUB;	13:41
		point-to-point)	1	13:41
	i	point-to-point)	EPO; JPO;	
			DERWENT;	
		/I DT and inhanium and Data and Transport on	IBM_TDB	2002/06/24
i -	98	(LDT or Lightning adj Data adj Transport or	USPAT;	2003/06/24
		Hyper\$1Transport or point-to-point) and	US-PGPUB;	13:46
		710/8,10-12,14,15-16.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2323	710/104,105,305,307,316.ccls.	USPAT;	2003/06/24
			US-PGPUB;	13:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	214	710/104,105,305,307,316.ccls. and (LDT or	USPAT;	2003/06/24
		Lightning adj Data adj Transport or	US-PGPUB;	13:51
]	Hyper\$1Transport or point-to-point or "point	EPO; JPO;	
		to point")	DERWENT;	
]		IBM_TDB	
-	289	((LDT or Lightning adj Data adj Transport or	USPAT;	2003/06/24
		Hyper\$1Transport or point-to-point) and	US-PGPUB;	13:52
		710/8,10-12,14,15-16.ccls.) or	EPO; JPO;	
		(710/104,105,305,307,316.ccls. and (LDT or	DERWENT;	
		Lightning adj Data adj Transport or	IBM_TDB	
	[Hyper\$1Transport or point-to-point or "point		
		to point"))		
-	O	6535939.URPN.	USPAT	2003/06/24
				14:28
•	8	("5677906" "5771362" "5838931"	USPAT	2003/06/24
		"6085269" "6088751" "6148356"		14:28
		"6157989" "6389493").PN.		
	<u> </u>		L	

	1	5941966.URPN.	USPAT	2003/06/24
İ				15:19
.	7	("3631405" "4292465" "4592010"	USPAT	2003/06/24
		"4648068" "5504930" "5524211"		15:19
		"5535405").PN.		
-	1	method adj2 apparatus adj2	USPAT;	2003/06/24
		re-configurable.ti.	US-PGPUB;	17:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	("6535939").PN.	USPAT	2003/06/25
ļ				13:50